# KING INCIDENT

# **Incident Action Plan**

**CA-ENF-023461** 

P5JEE9 (0503)

**Operational Period** 

NIGHT SHIFT

9/21/14 - 9/22/14

1800 - 0600





			•

	DICE	DENTE OR		1. INCIDENT NAME 2. DATE 3. TIME				3. TIME PREPARED			
	INCI	DENT OB	SJECTIVES	KING (Z	Zone	1)	9/21/14	1400			
4.	OPER	ATIONAL 1	PERIOD (DATE/TI		20110	<del>-</del> )	3/21/11	1.00			
			NIGHT SHIFT	9/21/14 - 9/2	2/14	180	0 - 0600				
5.	GENE	RAL CONT	TROL OBJECTIVES	FOR THE INC	DEN'	Т					
Ma	anagen	ient Objecti	ves:								
En Es Pr Pr Ke Co Ke Ke	Provide for safety of responders and the public Ensure an appropriate evacuation and repopulation plan is in place and communicated Establish and maintain positive relationships with cooperating agencies and the public Provide timely and accurate incident information Protect economic and watershed values with safe and aggressive firefighting efforts Keep costs commensurate with values at risk  Control Objectives:  Keep fire North of Forebay Road and Highway 50 east of Pollock Pines Keep fire East of Pino Grande Keep fire West of Ice House Road Keep fire South of the Middle Fork of the American River										
6. WEA	THER FOI	RCAST FOR OPER	RATIONAL PERIOD	See Attached	i						
7. GEN	ERAL/SAF	ETY MESSAGE									
				See Attached	1						
8. ATTA	ACHMENT	rs ( X IF ATTA	CHED)								
	202	$\boxtimes$	SAFETY MESSAG	E / LCES		TRANS	PORTATION I	MAP			
$\boxtimes$	203	$\boxtimes$	WEATHER		$\boxtimes$	INCIDE	ENT MAP				
$\boxtimes$	204		AIR OPERATIONS	S SUMMARY	$\boxtimes$	FIRE B	EHAVIOR				
$\boxtimes$	205	$\boxtimes$	HUMAN RESOUR	CE	$\boxtimes$	TRAIN	ING				
$\boxtimes$	206		ICP / CAMP MAP			FINAN	C <b>E</b>				
$\boxtimes$	214	$\boxtimes$	FIRE WEATHER				(	1.			
	ICS	202	PREPARED BY (PLANAL)  Dennis Cooper / J		er (t)		ROVED BY (INCIDNE) Giachino / St	eve Millert (t)			

ORGANI7	ATION AS	SSIGNMENT LIST	9.	ection						
	KING		Ops Chief		Keith	Gurrola				
1. Incident Name:	KING	(2014L 1)	Planning Op	ps	Don S	mith / Je	eb Pronto (t)			
2. Date:		3. Time:	Deputy Ops	5						
9/21/14	<u> </u>	1500	a. Bro	anch X						
4. Operational Period	la	1 00 0014 1000 0/00	Branch Dire	ctor	Larry	Sears				
· · · · ·	ember 2	1-22, 2014 1800-0600	Division		1B	Matthe	w Madariaga			
Position		Name	Division		1D	Jeff Be	dke			
5. Incident Comm	ander and (	Command Staff	Division		1F	Brooks	Baker / Brandon Allen (†)			
Incident Commander	lim Giachir	no / Steve Millert (t)	b. Br	ranch X	(II					
Deputy	Carlton Jos		Branch Dire	ector		John Flores				
Safety Officer		l /Steve Ryberg /Charlotte Jordan (t)	Division		1H		Brad Sawyer			
Information Officer		/ Mark Savage (t)	Division		1K	Unstaff	ed			
Liaison Officer		/ Ken Kuykenali (†)	Division							
6. Agency Repres		,	c. Br	ranch X	(IV					
o. Agency kepies	- I		Branch Dire	ector	Unsta	ffed				
Eldorado NF		Laurence Crabtree	Division		1M	Unstaff	ed			
USFS Agency Admin Rep		Duane Nelson	Division		Р	Unstaff	ed			
Tahoe NF		Tom Quinn	Division							
CAL FIRE AEU		Brian Estes	d. Bı	ranch X	(VI					
Cal OES		Gary Humphrey	Branch Dire	ector	Rodn	ey Collir	ns			
PG&E	Pam Purdee	Division		1R	Unstaff	ed				
California Highway Patrol	California Highway Patrol Chris Sahagun					-	Neely / William Marks (†)			
Sierra Pacific Industries		Rich Wade	Division		1W	Gene	Neely / William Marks (†)			
Placer County Sheriff		Kevin Borden	Division		1Y	Kevin \	Negener			
			е.							
			Branch Dire	ector						
7. Plann	ing Section		Division							
Plans Chief	Dennis Coo	per / Jason Schillinger (†)	Division							
Resources Unit	R. Ashby / J.	. Switzler / J. Wilson / E. Matye (†)	Division							
Situation Unit	T. Moreloc	k / M. McHargue / A. Mitchell	f.							
Human Resources	Marilyn Lo	ughrey	Branch Dire	ector						
READ	Karin Klem	iic	Division							
Fire Behavior	Shelly Cro	ok / Denny O'Neil	Division							
Meteorologist	Jason Cla	pp	Division							
GISS	Brad Weiss	shaupt / Eric Shreve (t)	g. Air	Operat	ions					
CTSP	Jim Young	blood / Chris Crowder (†)	Air Operation	ons Bra	inch D	irector	John Keesee			
TNSP	Jim Mitche	ell / Seneca Smith	Air Support	Superv	/isor		Craig Dado			
DEMOB	Dan Bagg	au / Jim Cody	Helicopter	Coordi	nator		Lane Caldwell / John Chin			
8. Logisi	tics Section		Heli Base M				Dave Ito / Travis Taylor (t)			
Logistics Chief	H.Crane / D	. Haston / K. Kumpe (t)	10.		Finan	ce/Adm	inistration Section			
Supply Unit	Michael B	radford	Finance/Ad	dmin. C	hief		Teresa Fork / Peter Bymers			
Facilities Unit	Jim Eckrot	h / Wally Grogan	Cost Appro	٥.			Jan Zacharias			
Ground Support Unit	John Bada	aracco	Time Unit				Janice Brown (t)			
Medical Unit	Robert Rus	ssell / Newton Ong (†)	Procureme	ent Unit						
Food Unit	Dennis Du		Compenso		laims l	Init	Elaine Downing			
Receiving/Distribution	Joe McMo	ahon	Cost Unit				Roger Siemens			
Communications Unit	Personnel Time Recorder Debra Luna (†)									
	Prepared by (Resource Unit Leader) Eric Matye (t)									
Ordering Manager	Sharon Po	nter	rieparea by (kesource unit reader) cric marye (i)							

# **ZONE 1: KING FIRE NORTH - FIRE BEHAVIOR FORECAST**

FORECAST NUMBER: #12 TYPE OF FIRE: Wildfire

FIRE NAME: King Fire (ZONE 1, NORTH) OPERATIONAL PERIOD: Sunday 9/21/2014 Night Shift

DATE ISSUED: September 21, 2014 TIME ISSUED; 1200

UNIT: Eldorado National Forest, CA State SIGNED: Man All Duane Weis-FBAN

#### **INPUTS**

#### **WEATHER SUMMARY**

### (Refer to Weather Forecast for details)

Partly cloudy / slight chance of lingering thunderstorms early in shift. Min Temp: 52-65°. Max RH: 75-95%. Ridgetop winds – WNW 3-8 mph shifting to ESE 5-8 with gusts to 12 mph after 0200. Slope/Valley Winds – Downslope/down valley 2-5 mph becoming downslope 4-9 mph.

#### **FUELS**

Predominantly mature mixed conifer (ponderosa pine, cedar, Douglas fir) with heavy shrub understory. Red fir on upper ridges. Fuel loadings are generally heavy. Representative Fuel Models 9, 10, TU5, TL8, TL9. Large fire history to the north and west includes the Star Fire (2001), Ralston Fire (2007), Government and Westville (2008), American Fire (2013). While fine fuel moisture will increase temporarily due to increased atmospheric moisture, severe drought conditions remain evident in larger fuel classes and live fuels.

#### **OUTPUTS - FIRE BEHAVIOR**

Thresholds for Active Fire Behavior in the King Fire area (Eldorado NF PocketCard):

\* 20ft Winds (over 5 mph) \*RH (under 22%) \*Temperature (over 84°) \*1000hr FMC (under 9%)

**GENERAL:** Increased moisture continuing into the night shift should result in minimal fire behavior tonight throughout Zone 1. While active burning may be possible in some areas with heavy fuels, the potential for significant spread should be limited.

**Branch X:** WNW ridgetop winds early in tonight's shift could be beneficial, but watch for shifting wind direction after midnight, settling into ESE after 0200.

<u>Branches XII and XIV:</u> As in the other branches, the most likely contributing factor to any changes in fire behavior tonight will be wind direction.

**Branch XVI:** In contrast to Branch X, the ESE general wind direction after 0200 may be more beneficial to operations in this area.

**FEEDBACK:** Collect WX observations hourly and turn in to FBAN or IMET at end of shift. Please include fire behavior observations.

### AIR OPERATIONS

Smoky conditions may limit operations in the evening. Sunset at 1903 / Sunrise at 0650

#### **SAFETY**

- Pay special attention to any lingering thunderstorms early and shifting winds as the night progresses.
- Fuel type and terrain makes it difficult to find natural safety zones.



## **ZONE 1 FIRE WEATHER FORECAST**



FORECAST NO: 11

PREDICTION FOR: Sunday Night SHIFT

INCIDENT NAME: King Fire

**UNIT:** Eldorado National Forest

SHIFT DATE: 21/22 Sep 2014

SIGNED: Jason Chapp

TIME AND DATE

FORECAST ISSUED: 1200 / 21 September 2014

Jason Clapp

**Incident Meteorologist** 

## **WEATHER TONIGHT:**

**WEATHER:** Mostly cloudy with diminishing thunderstorms near start of shift. Then, partly cloudy with smoke settling downcanyon after 2200.

**TEMPERATURES:** 

59-64 Thermal belts/ridges...52-58 Valleys

**RELATIVE HUMIDITY:** 

60-70% Thermal belts/Ridges ... 75-95% Valleys

20 FT WINDS:

RIDGETOP - WNW 3-8 shifting ESE after 2200 with 5-9 with gusts 12 mph after 0200.

SLOPE/VALLEY - Downslope 3-6 mph. Then downcanyon 4-9 mph after 2400.

**LAL:** 1.

STABILITY/INVERSION: Inversion setting up after 2200.

<u>WEATHER DISCUSSION:</u> Afternoon thunderstorms are likely to wind down near sunset as the upper Low pulls east, keeping fairly weak ridge winds tonight. Monday begins the transition to increasing SW wind speeds and lowering RH with potential strong winds Tuesday/Wednesday. A frontal system may impact the fire with some rain Thursday.

<u>WEATHER FOR MONDAY:</u> SW flow returns with mostly sunny skies, warming, and drying. <u>High temps:</u> 74-79. <u>Min RH:</u> 30-35%. <u>Ridge winds:</u> SW 6-10 G 15-20. <u>Valley/Slope winds:</u> Downslope 3-7 mph shifting upslope/upcanyon 4-8 mph by mid morning with afternoons gusts 12 mph.

Division As	Division Assignment List					2. Division/Group	1 B				
3. Incident Name	- ZONE 1		4. Operational F	Period 09/21/1	1 C.	ındav	Night Shift 1800 - 0	600			
5.	- LONE I		Operation	A Characteristic factor	hadala (wash-wassa cika	ınday	Night Shiit 1600 - 0	000			
Operations Chief	KEITH GURROLA		Орегация			Superviso	or MATTHEW MADA	PIAGA			
Operations Chief	RETTH GURROLA			Air Attac			O IVIA I I HEVV IVIADA	WATTIEW WADANAOA			
Branch Director	LARRY SEARS	Safety O			•	71301	M HAMELS DVRE	L; S. RYBERG; C. JORDAN (t)			
	LARKT SEARS			***************************************	000000000000000000000000000000000000000	•	IVI. TIAIVILL, 3. KTBL	INO, C. JONDAN (I)			
6.			Resources As	ssigned t				T			
Strike Team/Task Force/		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time				
CRW T2IA TANANA C	JAMES	S LUDECKER		20	N	1800	FORESTHILL 0600				
CRW T2IA WIC#7 C-1	DAMO	N PANEK	-	18	N	1800	FORESTHILL 0600				
ENG T6 UTASF 631 E	ANTH	ONY TAYLOR		4	N	1800	FORESTHILL 0600				
ENG6 MBF 694 E-37	75 10/2	JOSH	JA MCGEE		3	N	1800	FORESTHILL 0600			
DOZ T2 1540 E-148*	9/29	MICHA	AEL WATERS		2	N	1800	FORESTHILL 0600			
DOZ T2 AMADOR ME	CH E-196* 9/30	MERV	IN VICINI		. 2	N	1800	FORESTHILL 0600			
DOZ T2 YTS E-197*	9/29	RICHA	RD JAUQCH		2	N	1800	FORESTHILL 0600			
WT T1 C&H VETERAN	NENT E-252 9/29	JAMES	S CALDWELL		2	N	1800	FORESTHILL 0600			
HEQB O-251 9/30	-	TYLEF	RAND HALL		1	N	1800	FORESTHILL 0600			
HEQB O-518 9/30		CHAR	LES RICH WA	TERS	1	N	1800	FORESTHILL 0600			
HEQB O-250		LOGA	N LAWSON JE	₹.	1	N	1800	FORESTHILL 0600			
FEMP O-756		JOHN	BICONDOVA		1	N	1800	FORESTHILL 0600			
FEMT		MATT	HECKMANN		1	N	1800	FORESTHILL 0600			
	•										
							25				
7 Control Operations		_			1		-				

### 7. Control Operations

Widen and improve existing secondary lines from the Branch III / X break to the Division 1B / 1D break.

### 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

'Indicates a 24 hour resource 0600-0600

9.	10 mg - 10 mg	וט	ivision/Group Com	munications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.0500	168.0500		NIFC T1	5		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	App	proved by (Planning S	Section Chief)	Date Prepa	red Tim	ne Prepared
J Switzler;G.The	ompson; E. May	rte (t) Den	nis Cooper; Jaso	on Schillinger (t)	09/21/14		1302

Division As	signment List		1. Branch	X			Z. DIVIS	ion/Group	1 D	
3. Incident Name	- ZONE 1		4. Operational F	Period 09/21/1	4 C	ınday	Night Shi	# 1800 - 06	200	
5.	- <b> </b>		Operatio			unday	Night Shi	1000 - 00	300	
	KEITH GURROLA		opoluno.			Supervis	sor JEFF BE	DKE		
Operations Chief				Air Attac						
Branch Director	LARRY SEARS			Safety C	Officer		M. HAMEL; S. RYBERG; C. JORDAN (t)			
6.			Resources As	ssigned t	his Per	od	<u> </u>			
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
DOZ T2 LENAHN'S E	-212* 9/29	JOHN	MONTZ		2	N	180	00	FOR	ESTHILL 1800
DOZ T2 AAA EQUIP	E-207* 9/29	BREN	IDON SIMUNA	CI	2	N	180	00	FOR	ESTHILL 1800
DOZ T2 TOM'S EARTI	H MOVIN E-101	JOHN	THORNTON		4	N	180	00	FOR	ESTHILL 0600
HEQB O-258 9/30		NATH	IANIEL JOSEP	Н	1	N	180	00	FOR	ESTHILL 0600
HEQB O-260 9/30		STEP	HEN RUTTER		1	N	180	00	FOR	ESTHILL 0600
SOF2 O-224		BILL I	BRYANT		1	N	180	00	FOR	ESTHILL 0600
	_				1	N	180	00	FOR	ESTHILL 0600
							<u>-</u> .			
									•	·
					_					
7. Control Operations										
Widen and improve ex	isting secondary line	s from	the Division 1	3 / 1D b	reak to	the 1E	0 / 1F break			•
8. Special Instructions										
All resouces report to I	Foresthill Mill ICP aft	er you	r shift.							
All DIVS need to down	load information to t	he Sit	Unit for all com	pleted li	ne and	propo	sed line.			
Noxious weeds are ma Sensitive areas are ma									these	areas.
* Indicates a 24 hour re	esource 0600-0600									
9.		Divi	sion/Group Com	municatio	ons Sur	nmarv				
	ency - RX Frequency		Tone		stem		Channel	System	1	Channel
	6.6125 168.40	00	136.5		C C4		1			
Tactical Div/Group 16	8.2000 168.20	00		NIF	C T2		6			
Logistics										
	9.1500 169.15	1		1	CMD		13			
Prepared by (Resource Ur G.Thompson; J Switzle	•	1	ved by (Planning S		•	٠١	Date Prepa	red 21/14	Time	Prepared 1302
ICS 204	s Cooper; Jaso	nal	1118e1 (	-/	03/2	Page	of	ICS 204 Forms		

1. Branch

2. Division/Group

3. Incident Name	KING - ZONE 1			09/21/14	Su	ınday	Night Shift 1800	0600 -		
5.		and the state of t	Operatio	ns Personn			9		30 x 30 P 40 P	
Operations Chief	KEITH G	URROLA				uperviso	BROOKS BAKER / BRANDON ALLEN (t)			
Operations Chief				Air Attack S	Super	visor				
Branch Director	LARRY S	SEARS		Safety Office	cer		M. HAMEL; S. RYBERG; C. JORDAN (t)			
6.			Resources A	ssigned this	: Perio	od .				
Strike Team/Task	Force/ Resource D	Designator	Leader		um of Pers.	Trans. Y/N	Drop Off PT./Time	) F	Pick Up PT./Time	
CRW T2IA BIA	EASTERN C-1	1 9/30 CH	RIS NATSEWAY		20	N	1800	FO	RESTHILL 0600	
RW T2 MQ FR			RNANDO CERVA	ANTES	20	N	1800	FO	RESTHILL 0600	
ENG S/T MNF 3			LIAM MARKS		28	N	1800	FO	RESTHILL 0600	
EMP O-760			/IN BERKERY		1	N	1800		RESTHILL 0600	
EMT 0-763	<del></del>		N MCLAUGHLIN	<u> </u>	1	N	1800		RESTHILL 0600	
2.01. 0 700				·						
									-	
			<del>-</del>							
-	<u></u>								<del></del>	
					İ					
-	-								<del></del>	
•										
. Control Opera	tions									
Video and incom	aviatina aaa	andan, linaa fra	m the Division 1	D / 1E brox	ak ta	the Dre	nob V / VII brook	,		
viden and impro	ove existing sec	ondary lines fro	m the Division I	D/ IF blea	ak lo	me bra	inch X / XII break	٠.		
		Mill ICD offers	vur obift							
		Mill ICP after yo	our shift.							
All resouces repo	ort to Foresthill		our shift. it Unit for all con	npleted line	e and	propos	ed line.			
All resouces repo	ort to Foresthill	mation to the S	it Unit for all con	•						
All resouces repo All DIVS need to Noxious weeds	ort to Foresthill of download infor are marked by contracting the contraction of the cont	mation to the S	it Unit for all con	Minimize	or av	oid act	ivities in these ar	eas.		
All resouces repo All DIVS need to Noxious weeds	ort to Foresthill of download infor are marked by contracting the contraction of the cont	mation to the S	it Unit for all con	Minimize	or av	oid act		eas. es in thes	e areas.	
All resouces repo All DIVS need to Noxious weeds a Sensitive areas a	ort to Foresthill download infor are marked by care marked with	mation to the S range "noxious pink/black che	it Unit for all con	Minimize	or av	oid act	ivities in these ar	eas. es in thes	e areas.	
All resouces reposition of the All DIVS need to Noxious weeds a Sensitive areas a sensitive areas a 24 lindicates a 24 lindica	ort to Foresthill download infor are marked by care marked with	mation to the S range "noxious pink/black che 600-0600	it Unit for all con weed" flagging. ckerboard flaggi	Minimize ng. Minimi	or av	oid act	ivities in these ar	eas. es in thes	e areas.	
All resouces reposition of the All DIVS need to Noxious weeds a Sensitive areas a repositive areas a 24	ort to Foresthill download infor are marked by care marked with	mation to the S range "noxious pink/black che 600-0600	it Unit for all con	Minimize ng. Minimi	or avize g	void act round d	ivities in these ar isturbing activitie	eas. es in thes	e areas.	
All resouces reportal PolyS need to Noxious weeds a Sensitive areas a Findicates a 24 p.  Function	ort to Foresthill download infor are marked by care marked with hour resource 0	mation to the S range "noxious pink/black che 600-0600	it Unit for all con weed" flagging. ckerboard flaggi	Minimize ng. Minimi	or av ize g s Sun	void act round d	ivities in these ar isturbing activitie	es in thes	ans (transmission spine)	
All resouces report All DIVS need to Noxious weeds a Sensitive areas a Indicates a 24 9. Function Command	ort to Foresthill download infor are marked by c are marked with hour resource 0	mation to the S range "noxious pink/black che 600-0600 D Frequency - TX	it Unit for all con weed" flagging. ckerboard flaggi ivision/Group Con	Minimize ng. Minimi nmunications Syste	or avize gr	void act round d	ivities in these ar isturbing activitie	es in thes	angu (Kita Ladu, Tangulia 1	
All resouces report All DIVS need to Noxious weeds a Sensitive areas a Indicates a 24 9. Function Command	ort to Foresthill download inforer are marked by care marked with hour resource 0 Frequency - RX 166.6125	mation to the S range "noxious pink/black che 600-0600  Frequency - TX 168.4000	it Unit for all con weed" flagging. ckerboard flaggi ivision/Group Con	Minimize ng. Minimi nmunications Syste NIFC	or avize gr	void act round d	ivities in these ar isturbing activities	es in thes	ans (transmission spine)	
Noxious weeds a Sensitive areas a fundicates a 24	ort to Foresthill download inforer are marked by care marked with hour resource 0 Frequency - RX 166.6125	mation to the S range "noxious pink/black che 600-0600  Frequency - TX 168.4000	it Unit for all con weed" flagging. ckerboard flaggi ivision/Group Con	Minimize ng. Minimi nmunications Syste NIFC	or avize grant or av	void act round d	ivities in these ar isturbing activities	es in thes	anso (1676), kith jorga kale 2	

1. Branch

**Division Assignment List** 

2. Division/Group

1 F

1302

09/21/14

J Switzer; G. Thompson; E. Mayte (t)

Dennis Cooper; Jason Schillinger (t)

Division Assignme	ent List		XII			IH	
3. Incident Name KING - ZONE 1	<u> </u>	4. Operational		unday	Night Shift 1800 -	0600	
5		Operation	ons Personnel		grande de la companya		
Operations Chief KEITH G	URRROLA				BRAD SAWYER		
Operations Chief			Air Attack Super	rvisor			
Branch Director JOHN FL	ORES		Safety Officer M. HAMEL; S. RYBERG; C. JORDAN (t)				
6.	90.00	Resources A	ssigned this Per	iod	Control of the Contro		
Strike Team/Task Force/ Resource D	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
CRW T2IA MESCALERO C-100	) 9/30 JOHN	CENVANTES	3 20	N	1800	FORESTHILL 0600	
CRW T2IA NMZUA #2 C-99 10	)/1 CHAE	NASTACIO	20	N	1800	FORESTHILL 0600	
SOFR O-238	GREC	3 BURCH	1	N	1800	FORESTHILL 0600	
FEMP O-759	TRAV	'IS MEDINA	1	N	1800	FORESTHILL 0600	
FEMT O-768	NICK	MARTINO	1	N	1800	FORESTHILL 0600	
					_		
		<del></del>					
	-						
	·						
7. Control Operations			<u> </u>				
Construct indirect line in the Sta	r hurn area from t	the Branch Y /	Yll break to the	a Rohins	son Flate camparou	nd area	
Constituct indirect line in the Sta	i buili alea iloini	ine branch X	All bleak to the	e itobilis	son i lats campgiou	na area.	
8. Special Instructions							
O. On a sight hastmustic ma							
8. Special Instructions All resouces report to Foresthill	Mill ICP after you	r shift.					
All DIVS need to download infor	mation to the Sit	Unit for all con	npleted line and	d propos	sed line.	·	
Noxious weeds are marked by o	orange "noxious v	veed" flagging	Minimize or a	void act	ivities in these area	S.	
Sensitive areas are marked with	•				isturbing activities i	i tilese aleas.	
9. Experien Erequency PY	Divi Frequency - TX	sion/Group Con Tone	nmunications Sur System		Channel Syst	em Channel	
Function Frequency - RX Command 166.6125	168.4000	136.5	NIFC C4		1 Syst	S.II OHAIIIGI	
Tactical Div/Group 166.7750	166.7750	100.0	NIFC T6	-	8		
Logistics 100.7750	100.7700						
Air to Ground 169.1500	169.1500		A/G CMD		13		
Prepared by (Resource Unit Leader)	1	ved by (Planning	l		Date Prepared	Time Prepared	
J Switzler: J Wilson: E Mayte	1		on Schillinger (	t)	09/21/14	1346	

1. Branch

**Division Assignment List** 

ICS 204

2. Division/Group

<b>Division Assignment List</b>			1. Branch	XII			Z. Division/Group					
3. Incident Name	(ING - ZONE 1			4. Operational F		Sı	unday	Night Shi	Night Shift 1800 - 0600			
5.	(1)			Operation	ns Personr		2	9				
Operations Chief	KEITH G	URROLA			Division/G	roup S	Superviso	UNSTAF	UNSTAFFED			
Operations Chief					Air Attack	Super	visor					
Branch Director	JOHN FL	ORES			Safety Officer			M. HAMEL; S. RYBERG; C. JORDAN (t)				
6.				Resources As	ssigned this	s Peri	od					
Strike Team/Task F	Force/ Resource D	Designator		Leader		um of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time	
UNSTAFFED												
				<del></del>								
								<u></u>				
								_				
								_				
		•										
							<u> </u>					
7. Control Operation	ons						<u> </u>		<u></u>			
UNSTAFFED												
UNSTAFFED	·											
					<del></del>			<u>-</u>				
8. Special Instruct	tions											
9.		_	Div	ision/Group Com	munication	s Sun	nmarv					
	Frequency - RX	Frequency		Tone	Syste			hannel	System	1	Channel	
Command	166.6125	168.400		136.5	NIFC			1				
Tactical Div/Group	168.2500	168.250	00		NIFC	T7		9				
Logistics												
Air to Ground	169.1500	169.15			A/G C			13				
			oved by (Planning S			-\	Date Prepared Time Prepared 1350					
J Switzler; J Wilso	Deuu	is Cooper; Jaso		acı (r	-)	08/2	- 1/ 1*	L.,	1000			

Division	n Assignme	nt List	1. Branch	2. Divis	2. Division/Group						
3. Incident Name	KING - ZONE 1		4. Operational I		Sunday	Night Shi	ift 1800 - 06				
5.	C 000 C 000		Operatio	ns Personnel	Sunday	ragne on		,,,,	5 77 N. S.		
Operations Chief	KEITH G	URROLA	•	Division/Grou	p Supervis	or UNSTAF	FED				
Operations Chief	-			Air Attack Su							
Branch Director	UNSTAF	FED		Safety Officer N				M. HAMEL; S. RYBERG; C. JORDAN (t)			
6.			Resources A	sources Assigned this Period							
Strike Team/Task I	Force/ Resource D	Designator	Leader	ARCTONIO - DO TORA ACCOMPANSA AND ACCOMPANSA AND	of Trans.	Drop Off F	PT./Time	Pic	ck Up PT./Time		
UNSTAFFED	_										
						'					
								-			
								•			
					-						
			· · · · · · · · · · · · · · · · · · ·						,		
7. Control Operati	ions	1		I			<u> </u>				
UNSTAFFED											
8. Special Instruct	tions										
9.			vision/Group Com	munications S							
	Function Frequency - RX Frequency - TX		Tone	System		Channel	Systen	า	Channel		
Command	166.6125	168.4000	136.5	NIFC C		<u>1</u>					
Tactical Div/Group	168.0500	168.0500		NIFC T	1	5					
Logistics Air to Ground	160 4500	160 1500		A /C C # 41		12					
Prepared by (Resour	169.1500	169.1500	oved by (Planning S	A/G CM	ט	13 Date Prepa		Time	Prepared		
J. Switzler;G.Tho			nis Cooper; Jaso		- (t)	09/21/14 1302					
L							Б.	·			

Division Assignment List	1. Branch				2. Division/Group  1 P			
	4. Operational Pe	riod	unday	Night Shir	Night Shift 1800 - 0600			
5.		Personnel	лиау	NIGHT OH	1000 - 00	OO Benintanonii Paras na vali		
Operations Chief KEITH GURROLA		90.000.0000000000000000000000000000000	Supervisor	UNSTAFFED				
Operations Chief		ir Attack Super	visor					
Branch Director UNSTAFFED	\$	-	M. HAMEI	M. HAMEL; S. RYBERG; C. JORDAN (t)				
6.	Resources Ass		20010000000000000000000000000000000000			Bank Control of the State of th		
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off F	T./Time	Pick Up PT./Time		
UNSTAFFED								
·								
						<del></del>		
			-					
-					-			
		_		. =				
				· · · · · · · · · · · · · · · · · · ·				
7. Control Operations			i I					
UNSTAFFED								
8. Special Instructions								
	,							
9. Divisio	on/Group Comm	unications Sun	nmary					
Function Frequency - RX Frequency - TX	Tone	System		hannel	System	Channel		
Command 166.6125 168.4000	136.5	NIFC C4	_	1				
Tactical Div/Group 166.5500 166.5500		R5 T4		10				
Logistics Airto Croyled 160 1500 160 1500		A/C CNAD		13				
Air to Ground         169.1500         169.1500           Prepared by (Resource Unit Leader)         Approve	ed by (Planning Se	A/G CMD		Date Prepa	red	Time Prepared		
	oved by (Planning Section Chief) opper;J.Schillinger (t)				09/21/14 1342			

Division	Assignme	1. Branch	1. Branch				2. Division/Group			
3. Incident Name	ING - ZONE 1	_	4. Operational	Period 09/21/14	Sunday	Night Shi	Night Shift 1800 - 0600			
·5.			Operatio	ons Personnel				The state of the s		
Operations Chief	KEITH G	URROLA			ıp Supervis	or UNSTAF	FED			
Operations Chief			· · · · · · · · · · · · · · · · · · ·	Air Attack Su	pervisor	_				
Branch Director	RODNEY	COLLINS		Safety Office	r	М. НАМЕ	M. HAMEL; S. RYBERG; C. JORDAN (t)			
6.			Resources A	Assigned this F	eriod					
Strike Team/Task F	Force/ Resource D	esignator	Leader		of Trans.	Drop Off F	PT./Time	Pick Up PT./Time		
UNSTAFFED						_				
						·				
						<b>▼.</b>				
		· .								
			****							
								*****		
							-			
7. Control Operation	ons									
UNSTAFFED										
				*						
8. Special Instruct	ions									
!										
9,	- 5v		ivision/Group Con				0	Channel		
Function Command	Frequency - RX 166.6125	Frequency - TX 168.4000	Tone 136.5	System NIFC C		Channel 1	System	Channel		
Tactical Div/Group	167.1125	167.1125	155.5	R5 T5		<u>'</u>	<del></del>			
Logistics	107.1120	107.1120		1.0 10	<del>-  </del> -					
Air to Ground	169.1500	169.1500		A/G CM	D	13				
Prepared by (Resour			l proved by (Planning	l .		Date Prepa	ared	Time Prepared		
J. Switzler; J Wilse		nis Cooper; Jas	on Schillinge	r (t)	09/21/14 134					

Division	Assignment List	1	. Branch	XVI			2. Division/Group	2. Division/Group			
3. Incident Name KII	NG - ZONE 1		4. Operational Period 09/21/14 Sunday Night Shift 1800 - 0600								
5.		Operations Personnel									
Operations Chief	KEITH GURROLA	·					GENE NEELY / WILLIAM MARKS (t)				
Operations Chief				Air Attac	· ·	visor					
Branch Director	RODNEY COLLINS	3		Safety C	Officer		·	ERG; C. JORDAN (t)			
6.			Resources As	ssigned t	his Peri	od	W.				
Strike Team/Task Fo	rce/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
CRW T1 ELK MT II	IC C-48 9/29	CHEVE	YO MUNK		20	N	1800	FORESTHILL 0600			
CRW T2IA OH OHS	S#3 C-17 9/30	JEFFRE	Y G TUCKE	R	20	N	1800	FORESTHILL 0600			
T/F KING # 7					0	N	1800	FORESTHILL 0600			
STEN O-663 10/2	2	MARK NOVAK			1	N	1800	FORESTHILL 0600			
ENG T6 BONDUF	JERRY	JOHNSON		4	N	1800	FORESTHILL 0600				
ENG T6 OUTBAC	DEREK	ANDRE		3	N	1800	FORESTHILL 0600				
ENG T6 MADISO	N BRUSH E-346 10/1	ROBERT RICKS			3	N	1800	FORESTHILL 0600			
ENG T6 MADISO	N BRUSH E-347 10/1	STAN CRITTENDEN			3	N	1800	FORESTHILL 0600			
ENG T6 CCD 366	65 E-357 10/1	MATT CROSWAIT			2	N	1800	FORESTHILL 0600			
DOZ T2 NORTHST	ATE E-110* 10/1	GIFFORD TALMADGE		2	N	1800	FORESTHILL 0600				
DOZ T2 NORTHST	ATE E-120* 10/1	GEORG	E POE	•	2	N	1800	FORESTHILL 0600			
DOZ T2 NORTHST	ATE E-122* 10/1	MIKE B	RASK		3	N	1800	FORESTHILL 0600			
WT T1 WASATCH	SMOKIES E-137 10/1	DENISE	VICKERS		2	N	1800	FORESTHILL 0600			
HEQB O-517 9/30		CURTIS	D HERREN		1	N	1800	FORESTHILL 0600			
HEQB O-244 9/30		ANDRE	W VALDEZ		1	N	1800	FORESTHILL 0600			
HEQB O-252 9/30		RYAN T	ANDERSO	N	1	N	1800	FORESTHILL 0600			
FEMP O-762		DONAL	D CUTTING		1	N	1800	FORESTHILL 0600			
FEMP O-761		NICK W	/ARREN		1	N	1800	FORESTHILL 0600			
FEMP O-755		CHAD N	MEKETARIAI	N	1	N	1800	FORESTHILL 0600			
FEMT O-767		SEAN T	TERNEY								
7. Control Operation	ns										

7. Control Operations

Widen and improve exisiting secondary line from the Division I R / I T break to the I T / I W break.

### 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

\* Indicates a 24 hour resource 0600-0600

9.		Divi	ision/Group Comr	nunications Summa	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2000	168.2000		NIFC T2	6		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	ource Unit Leader)	Appro	oved by (Planning S	ection Chief)	Date Prepa	red T	ime Prepared
J. Switzler; J Wi	lson; E Mayte	Denn	is Cooper; Jaso	n Schillinger (t)	09/2	1/14	1302

Division As	signment List	1. Branch	XVI		2. Division/Group	2. Division/Group  1 W			
3. Incident Name KING	- ZONE 1	4. Operational	Period 09/21/1	4 Sı	unday	Night Shift 1800 - 0	600		
5.		Operatio	ns Perso	nnel		The state of the s			
Operations Chief	KEITH GURROLA		Division/Group Supervisor GENE NEELEY / WILLIAM MA						
Operations Chief		_	Air Attack Supervisor						
Branch Director		Safety Officer M. HAMEL; S. RYBERG; C. JORDAN							
6.	4 600	Resources A	ssigned t	his Peri	od				
Strike Team/Task Force/	Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T2IA BECKWOU	RTH C-47 9/22	MIKE WINTCH		21 N		1800	FORESTHILL 0600		
CRW T2IA FOLSOM L	AKE C-137 10/1	MATT LYNDE		19	N	1800	FORESTHILL 0600		
ENG S/T T3 E-497 9/2	29	TODD BENTLEY		20	N	1800	FORESTHILL 0600		

2 N

4

4 N

4 N

1 N

1 N

1 N

1 N

1 N

1 N

1

1 N

1 N

 $\overline{\mathsf{N}}$ 

Ν

1800

1800

1800

1800

1800

1800

1800

1800

1800

1800

1800

1800

1800

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600 FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

FORESTHILL 0600

7. Control Operations

WT T1 E-130\* 9/30

HEQB 0-247 SOF2 O-224

**READ 0-333** 

**READ 0-332** 

**READ 0-326** 

FEMP 0-762

**FEMP 0-761** 

**FEMP 0-755** 

**FEMT 0-767** 

Widen and improve existing secondary line from the Division I T / I W break to the I W / I Y break.

MIKE SPENCER

**GREG WHIPPLE** 

SHANE SEXTON

JOSH NUTTALL

BILL BRYANT

NICK JARVIS

DAN TEATER

NICK WARREN

SEAN TIERNEY

**BLAKE ENGELHARDT** 

DONALD CUTTING

CHAD MEKETARIAN

STVE ROOKS

8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

\* Indicates a 24 hour resource 0600-0600

DOZ T2 #1 - SPENCER E-111\* 10/1

WT T1 G&G FIRE SUPP E-131\* 9/30

WT T1 SPECE INDUSTRIAL E-126\* 9/30

9.		Div	ision/Group Comr	munications Summa	ary			
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel	
Command	166.6125	168.4000	136.5	NIFC C4	1			
Tactical Div/Group	168.2375	168.2375		R5 T6	12			
Logistics								
Air to Ground	169.1500	169.1500		A/G CMD	13			
Prepared by (Reso	urce Unit Leader)	Appro	oved by (Planning S	ection Chief)	Date Prepar	red Tin	ne Prepared	
J.Switzler; G.Tho	ompson; E. <mark>Ma</mark> y	te (t) Denn	is Cooper; Jaso	n Schillinger (t)	09/2	1/14	1302	

Division As	signment List	1. Branch XVI					2. Division/Group			
3. Incident Name	- ZONE 1	4. Operational Period 09/21/14 Sunday					Night Shift 1800 - 0600			
5.		Operations Personnel					HANGER SHIRE TOOK - 0000			
Operations Chief	KEITH GURROLA		************			Supervis	sor GENE NEELEY / WILLIAM MARKS (t)			
Operations Chief				Air Attac						
Branch Director	RODNEY COLLINS	3		Safety C	Officer		M. HAMEL; S. RYB	ERG; C. JORDAN (t)		
6.			Resources A	ssigned t	his Peri	od				
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T2IA BECKWOU	RTH C-47 9/22	MIKE	WINTCH		21	N	1800	FORESTHILL 0600		
CRW T2IA FOLSOM L	AKE C-137 10/1	MATT	LYNDE		19	N	1800	FORESTHILL 0600		
ENG S/T T3 E-497 9/2	29	TODD BENTLEY			20	N	1800	FORESTHILL 0600		
DOZ T2 #1 - SPENCER E-111* 10/1			SPENCER		2	N	1800	FORESTHILL 0600		
WT T1 G&G FIRE SUPP E-131* 9/30		GREG	WHIPPLE		4	N	1800	FORESTHILL 0600		
WT T1 SPECE INDUSTRIAL E-126* 9/30		STEV	E ROOKS		4	N	1800	FORESTHILL 0600		
WT T1 E-130* 9/30		SHANE SEXTON			4	N	1800	FORESTHILL 0600		
HEQB 0-247		JOSH NUTTALL			1	N	1800	FORESTHILL 0600		
SOF2 O-224		BILL BRYANT			1	N	1800	FORESTHILL 0600		
READ O-333		NICK JARVIS			1	N	1800	FORESTHILL 0600		
READ O-332		BLAKE ENGELHARDT		DT	1	N	1800	FORESTHILL 0600		
READ O-326		DAN 1	EATER		1	N	1800	FORESTHILL 0600		
FEMP O-762		DONA	LD CUTTING		1	N	1800	FORESTHILL 0600		
FEMP O-761		NICK '	WARREN		1	N	1800	FORESTHILL 0600		
FEMP O-755		CHAD	MEKETARIA	N	1	N	1800	FORESTHILL 0600		
FEMT O-767		SEAN	TIERNEY		1	N	1800	FORESTHILL 0600		
7. Control Operations										

### Control Operations

Widen and improve existing secondary line from the Division I T / I W break to the I W / I Y break.

## 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

\* Indicates a 24 hour resource 0600-0600

9.		Div	ision/Group Comi	munications Summ	ary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	166.6125	168.4000	136.5	NIFC C4	1		
Tactical Div/Group	168.2375	168.2375		R5 T6	12		
Logistics							
Air to Ground	169.1500	169.1500		A/G CMD	13		
Prepared by (Reso	urce Unit Leader)	Appro	oved by (Planning S	ection Chief)	Date Prepa	red Tin	ne Prepared
J.Switzler; G.The	ompson; E. May	te (t) Denn	is Cooper; Jaso	n Schillinger (t)	09/2	:1/14	1302

Division A	ssignment List		1. Branch	XVI	<del></del>		2. Division/Group			
	G - ZONE 1	4. Operational Period 09/21/14 Sunday					Night Shift 1800 - 0600			
5.		Operations Personnel								
Operations Chief	KEITH GURROLA					roup Supervisor KEVIN WEGENER				
Operations Chief					k Super	visor				
Branch Director	RODNEY COLLINS	3		Safety C	Officer		M. HAMEL; S. RYBERG; C. JORDAN (t)			
6			Resources A	ssigned	this Per	iod				
Strike Team/Task Forc			Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CRW T2IA MDS #3			SHANNON W	OLFE	20	N	1800	FORESTHILL 0600		
CRW T2IA ZEPHYR	C-38 9/29	MATT	FOGERTY		20	N	1800	FORESTHILL 0600		
ENG T6 UTASF 631	E-351 10/1	ANTH	ONY SAYLOF	t	4	N	1800	FORESTHILL 0600		
ENG T6 BLAZE RUNNERS E-345 10/1		DUAN	E DARBIN		3	N	1800	FORESTHILL 0600		
DOZ T2 BIG EDS CRANE E-210* 9/29		RICK I	ROGER		3	N	1800	FORESTHILL 0600		
WT T1 E-258* 9/29		RICHA	RD YOST		0	N	1800	FORESTHILL 0600		
WT E-3*		BOB ALVAREZ			2	N	1800	FORESTHILL 0600		
WT T1 ARBOR TREE	E E-263* 9/29	LU ESTRADA		1 N		1800	FORESTHILL 0600			
WT T1 EMERSON A	SSOC. E-51 9/28	MEL EMERSON			2	N	1800	FORESTHILL 0600		
HEQB O-257 9/30		MATTHEW KILGRIFF			1	N	1800	FORESTHILL 0600		
SOFR O-357		DENN	IS TERRY		1	N	1800	FORESTHILL 0600		
FEMP O-762		DONA	LD CUTTING		1	N	1800	FORESTHILL 0600		
FEMP O-761		NICK \	WARREN		1	N	1800	FORESTHILL 0600		
FEMP O-755		CHAD	MEKETARIA	N	1	N	1800	FORESTHILL 0600		
FEMT O-767		SEAN	TIERNEY		1	N	1800	FORESTHILL 0600		
1										
7. Control Operations	<u> </u>				1		***	1		

### 7. Control Operations

Widen and improve existing secondary line from the Division 1W / 1Y break to the Branch XVI / VII break.

## 8. Special Instructions

All resouces report to Foresthill Mill ICP after your shift.

All DIVS need to download information to the Sit Unit for all completed line and proposed line.

Noxious weeds are marked by orange "noxious weed" flagging. Minimize or avoid activities in these areas. Sensitive areas are marked with pink/black checkerboard flagging. Minimize ground disturbing activities in these areas.

\* Indicates a 24 hour resource 0600-0600

9.			Division/Group C	communications Sumr	mary			
Function	Frequency - RX	Frequency -	TX Tone	System	Channel	Syster	n Char	nel
Command	166.6125	168.400	0 136.5	NIFC C4	1			
Tactical Div/Group	166.7250	166.725	0	NIFC T5	7			
Logistics								
Air to Ground	169.1500	169.150	0	A/G CMD	13			
Prepared by (Res	ource Unit Leader)		Approved by (Planni	ing Section Chief)	Date Prep	pared	Time Prepared	
J.Switzler;G.Tho	ompson; E. Mayt	te (t)	Dennis Cooper; Ja	ason Schillinger (t)	09/	21/14	1302	

# KING ZONE 1 SAFETY MESSAGE "It's NOT about Rules, It's about ATTITUDE"

INCIDENT: King Zone 1 DATE: September 21-22, 2014

TIME: 1800-0600

# **Thunderstorm Safety**

(IRPG p. 21)

Observe the 30/30 rule: If you see lightning and hear the thunderclaps that follow in less than 30 seconds, take the precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

### **Hazard Control**

- Take shelter in vehicle or building if possible.
- Find a spot away from tall trees, wire fences, utility lines and other elevated conductive objects.
- ❖ If in the woods, move to an area with shorter trees.
- Keep twice tree height distance from isolated trees.
- Don't group together
- ❖ Move off of ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't handle flammable materials in open containers or metal hand tools.

## **GENERAL SAFETY CONCERNS**

- o **Driving-** Pedictable is preventable. Speeding=Accident. Slow down and keep an eye out for wildlife and civilians.
- Wildlife-Rattlesnakes have been observed in the Kelsey Creek area. Bees continue to be an issue. Avoid when possible and know the Medical Plan (ICS 206) in the event of a medical incident.
- o Stump Holes- Lots of stump holes are out there as drought stressed root systems continue to burn out.
- o **DEHYDRATION** It can take its toll. Drink lots of **WATER**. Strive to drink 2 quarts per hour during heavy exertion.
- o FOOTING- Lots of steep and unstable terraine. Please take extra time and care out there.

# Watch Out Situation of the "Night"



 NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

CIMT 5, Randy Unkovich

# **Primary Safety Concerns of the Shift:**

- \*Driving- Watch out for logging traffic on Foresthill Road; Deer on all roads; Other drivers/hunters, just don't trust them; use backers; Keep all driving to mission specific, eliminate unnessesary traffic?
- \*Danger and Hazard Trees- Be suspicious of all trees. Green trees, large trees, diseased trees, leaning trees, snags, burned trees, fire stressed trees are all dangerous. Perform the assessments, and minimize the risk before exposing crewmembers.
- \*The "Crud"- See the Medical Unit when you first see the onset of the crud. Take vitamins, drink lots of water and juice, eat well, get as much rest as possible, use hand sanitizers, and avoid the common touch areas.
- \*Safety is an attitude, it's not something we need to remember to do.

# **INCIDENT SAFETY ANALYSIS 215a**

KING INCIDENT (ZONE 1) CA-ENF-023461 - Sunday, September 21, 2014

SOME THE PROPERTY OF THE PROPE	SERVICE STREET, STREET	112 1, 57 211 023401 - Sunday, September 21, 2014
8 Location	9. Hazard	6: Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc.)
ALL	Snag Hazards	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p, 80).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen.</li> <li>Be especially alert around snags during wind events.</li> <li>Check overhead for dead branches in sleeping areas.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Aircraft Operations	<ul> <li>Keep personnel out of drop zones.</li> <li>Use air-to-ground freq. to communicate with aircraft.</li> <li>Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective.</li> </ul>
ALL:	Direct Attack/Night Operations	Do not engage in direct line tactics in areas where snags are present. Snag areas in day time before engaging personnel. Snag roads where nighttime travel is necessary. Ensure medical protocols are followed. Have medivac sites pre-identified/established. Ensure good communications exist and tested.
ALL	Driving Hazards	<ul> <li>Practice defensive driving at all times.</li> <li>Adhere To 30 mph speed limit on forest roads</li> <li>Drive with headlights on.</li> <li>Be alert for wildlife and livestock on roads at all times.</li> <li>Slow down on washboard surfaces.</li> <li>Avoid gravel berms on the sides of roadways.</li> <li>Increase following distances on dusty roads. Slow down when you meet opposing traffic.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Severe Fire Behavior	<ul> <li>Review "Severe Fire Behavior Potential" (IRPG p.68).</li> <li>Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift.</li> <li>Be observant for formation and passage of pyro-cumulous cells over the fire area and alert all personnel.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations.</li> <li>Maintain Situational Awareness.</li> </ul>
ALL	Mines	<ul> <li>Identify and avoid mining areas</li> <li>Notify others of mining hazards and flag</li> <li>Be aware of vertical vent shafts, indicators may be slight indentations in terrain</li> <li>Watch for and keep out of any horizontal adits or shafts that may be located into the side of a ridge or mountain</li> </ul>
ALL	Work/Rest and Fatigue	Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue.

# **INCIDENT SAFETY ANALYSIS 215a**

ALL	Hydration	<ul> <li>Encourage drinking water before, during and after shifts, up to 1.5 gal. during shifts.</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>
ALL	: Line Construction	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Ensure LCES in place prior to engagement (IRPG p. 9).</li> <li>Establish adequate safety zones (IRPG p.8).</li> <li>Use Downhill Line Checklist (IRPG p. 9).</li> <li>Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).</li> <li>Utilize Risk Management Process (IRPG p.1).</li> </ul>
ALL	Burning Operations	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>All personnel to be fully qualified for their assignments. Trainees must have qualified trainers.</li> <li>Utilize Risk Mgmt. Process (IRPG p. 1) for implementing plan.</li> <li>Required PPE to be worn by all personnel involved.</li> <li>LCES must be established prior to implementing burning operations (IRPG p. 7).</li> </ul>
ALL	Structure Protection & HazMat Issues	<ul> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Utilize Structure Assessment Checklist (IRPG p. 14).</li> <li>Follow structure Protection Guidelines (IRPG p. 16).</li> </ul>
ALL	Foot Travel	<ul> <li>When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing.</li> <li>Watch for over-head hazards.</li> <li>Treat "hot spots" on your feet before they become blisters.</li> <li>Maintain downhill tool placement.</li> <li>Refer to F.S. Health and Safety Code sections 18.1, 18.2, 18.3.</li> </ul>
ALL	Tree Felling	<ul> <li>Refer to F.S. Health and Safety Code sections 22.48G.</li> <li>Conduct thorough briefing for all personnel involved (inside rear cover IRPG).</li> <li>Establish traffic control as necessary.</li> <li>Perform tree evaluation, use IRPG page 80. Use Look-Up, Down, All Around Process. IRPG page 2.</li> <li>Use all required PPE.</li> <li>Minimize exposure to personnel.</li> </ul>

	INCIDENT RADIO	TRADIO	Incident Name			BK RADIO GROUP		Operation	Operational Period Date/Time
J	OMMUNICA	COMMUNICATIONS PLAN	KING, CA-E	KING, CA-ENF-023461 - ZONE 1	ONE 1	GROUP 14	14		9/21/14 NIGHT
						(22)	7 LOS 10 10		
ਹਿ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	NIFC C4	ZONE 1 CMD	166.6125 N	136.5	168.4000 N	136.5	4	Little Bald Mtn. / Duncon L.O.
2	COMMAND	NIFC C11	ZONE 1 CMD	170.6875 N	136.5	166.5750 N	136.5	⋖	Bunker Hill L.O.
60	COMMAND	NICF C12	Unassaigned	173.0375 N	146.2	167.3250 N	146.2	⋖	Unassaigned
4	COMMAND	NIFC C5	ZONE 2 CMD	167.1000 N	146.2	169.7500 N	146.2	A	ZONE 2 CMD
22	TACTICAL	NIFC T1	DIV 1B & 1M	168.0500 N		168.0500 N		4	
9	TACTICAL	NIFC T2	DIV 1D & 1T	168.2000 N		168,2000 N		A	
7	TACTICAL	NIFC T5	DIV 1F & 1Y	166.7250 N		166.7250 N		4	
∞	TACTICAL	NIFC T6	DIV 1H	166.7750 N		166.7750 N		∢	
6	TACTICAL	NIFC T7	DIV 1K	168.2500 N		168.2500 N		∢	
19	TACTICAL	R5 T4	DIV 1P	166.5500 N		166.5500 N		A	
7	TACTICAL	R5 T5	DIV 1R	167.1125 N		> 167.1125 N		4	
12	TACTICAL	R5 T6	DIV 1W	168.2375 N		168.2375 N		٧	
13	AIR TO GROUND	A/G CMD	ALL DIVISIONS	169.1500 N	4	169.1500 N		∢	A/G COMMAND
14	AIR TO GROUND	A/G TAC	ALL DIVISIONS	167.9500 N		167.9500 N		4	A/G TACTICAL
15	MEDICAL	CALCORD	ALLDIVISIONS	156.0750 N		156.0750 N	156.7	∢	MEDICAL COORDINATION
16	EMERGENCY ONLY	Air Guard	SNOISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY
17								4	
18		>					, -	A	
19								4	
20	EMERGENCY ONLY	/ Air Guard	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	AIR GUARD - EMERGENCY
Prep	ared By (Communica	Prepared By (Communications Unit)	740		Incident Locat	Incident Location: Foresthill, CA			
Σ	TIM MAGUIRE, COML (t)				County: Placer	r State:CA	Latitude 3	39°1.17' N	39°1.17' N, Longitude 120° 49.77' W
] i		, care to the charge	le offer affect the de		io vel bowolle	is a second to second by either an "N" or a "W" depending on whether the frequency is	denending of	n whath	ar the frequency is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

**NFES 1330** 

# **MEDICAL PLAN**

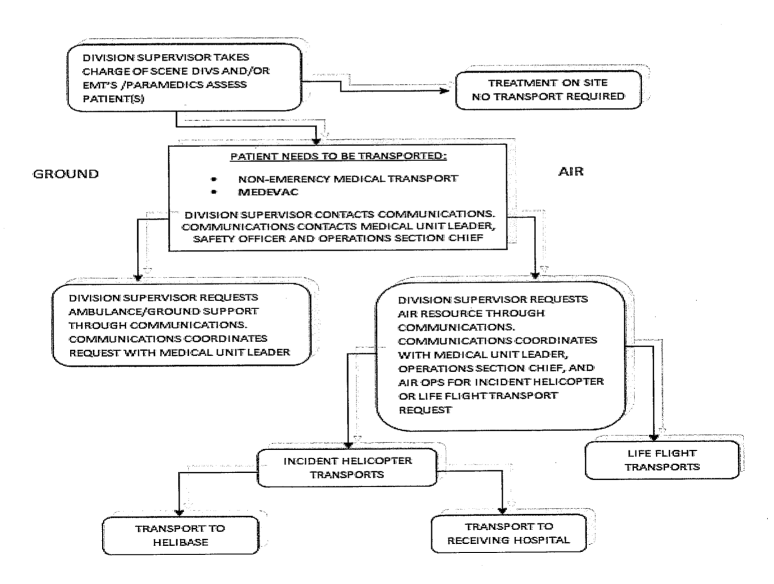
1. Incident/Project Name			2	2. Operatio	nal Period				
King Fire - Zone 1	(No	rth)		Date/Time	9/21/2014 1800-06	00			
2. Aid Station Name		Complete Address			Phone Ad & Ye EMS Frequency			nced Life Sup No	port (ALS)
King ICP Zone 1 Frontline Medical		oresthill Old Mill Site 8850 Foresthill Rd., Forest	hill C/	۵ 95631			xx		
3. Ambulance Services		in the state of th	A 95631						
Name		Complete Address			Phone & EMS Frequenc	су	Adva	nced Life Sup Yes	pport (ALS) No
Eldorado County Emergency Medical Services Medic 248	64	dorado County Fire Statio 26 Pony Express Trail bllock Pines, CA	n 17		911 or 530-647-	5220	XX		
Foresthill Fire Department Medic 89	59	oresthill FPD FS 88 81 Gold St. Foresthill, CA			911 or 530-886-	375	XX		
Eldorado County Emergency Medical Services Medic 289		eorgetown FPD Station 61 81 Main ST, Georgetown,		634	911 or 530-647-	5220	XX		
4. Air Ambulance Services									
Name		Phone			Type of	Aircra	ft & Capa	ability	
CAL FIRE H-104 Placerville, CA (Daytime Only)		911 or 530-647-5220		Bell 205++	Hoist, No NVG, BI	.s			
Kern County (KRN) H-408 Grass Valley, CA		911 or 530-647-5220 911 or 916-861-1299		Hoist, NVG, ALS					
CHP H20 or H24 Auburn, CA	Auburn, CA			Eurocopter B3 Hoist, ALS, No NVG BO 105LS/C-30					
CALSTAR 3 Auburn, CA	911 or 530-887-0569	BO 105LS/C-30							
CAL STAR 6 South Lake Tahoe, CA	911 or 530-887-2338	BO 105LS	C-30						
5. Hospitals	,								
Name Complete Address	DD01		Trav Air	vel Time Gnd			lipad No	of	evel Care cility
Marshal Medical Center 1100 Marshall Way, Placerville, CA 95667	Lat: Long: VHF:	N/A		1 Hr	(530) 622-1441		X	Level III Tra	uma Center
Sutter Auburn Faith Hosp. 11815 Education St. Auburn, CA, 95602	Lat: Long: VHF:	N/A		30 Min	(530) 888-4500		Х		
Sutter Roseville Medical Center 1 Medical Plaza Dr, Roseville, CA 95661	Lat: Long: VHF:	38 45.58 121 14.52	25 Min	45 Min	(916) 781-1200	Х			uma Center
UC Davis Medical Center 2315 Stockton Ave. Sacramento, CA 95817	Lat: Long: VHF:	38 33.17 121 27.21	25 Min	1 Hr	(916) 734-2363	Х			uma Center Center
Barton Memorial Hospital 2170 South Ave. South Lake Tahoe, CA 96158	Lat: Long: VHF:	38 54.40 119 59.48	30 Min	2.5 Hr	(530) 541-3420	Х			
Renown Regional Medical Center 1155 Mill St Reno, NV	Lat: Long: VHF:	39 31 32 119 47 44	45 Min	2 Hr	(775) 982-4100	Х			auma Center Center
6. Prepared By (Medical Unit Leader)		7. Date/Time		(Sa	iewed By fety Officer)			9. Date/T	ime
Robert Russell MEDL Newton Ong MEDL-T	7 /	9/21/2014 200		Marty Ha	nel SOF 1	/	09/21/2014 1200		

When an injury occurs, initiate care with available resources at scene and notify DIVS.

The DIVS shall coordinate the incident and direct necessary actions. The following steps shall be taken to mitigate the incident:

- 1. Determine the nature of the emergency.
- 2. If the emergency is a medical injury/illness, determine if the injury/illness is life threatening.
- 3. If the injury is life threatening, then clear designated frequency for emergency traffic.
- 4. Identify the on-scene point of contact by position.
- 5. Ensure that the Medical Unit Leader is contacted immediately.
- 6. Identify number injured, patient assessment(s) and location (geographic and/or GPS coordinates).
- 7. Identify on-scene medical personnel by position and last name (i.e. EMT Jones).
- 8. Identify preferred method of patient transport.
- 9. Determine any additional resources or equipment needed.

The Evacuation Plan should be continually evaluated, and contingencies developed in the event the first plan is not effective.



# **MEDICAL PLAN**

		· · · · · · · · · · · · · · · · · · ·			A MINISTER				
				dical Incident	***************************************		- AND BOOLTION A	ND ANNOUNCE	
FOR	ALL MEDICAL EMERGEN						ATIONS/DISPATC		
Use it	ems one throug								
1. CONTACT C Ex: "Commun.	COMMUNICATIONS/DISPA ications, Div. Alpha. Stand-by t	ATCH for Priority Medica	al Incident I	Report." (If life thre	atening requ	est designated freq	quency be cleared for e	emergency traffic.)	
2. INCIDENT S	STATUS: Provide incident sur	nmary and comm	and structu	ıre.					
Nature of Injury/Illness					Describe the injury (Ex: Broken leg with bleeding)				
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
Incident Commander					Name of IC				
Р	Patient Care					Name of Care Provider (Ex: EMT Smith)			
	TIENT ASSESSMENT: Com		or each pati	ient. This is only a bi	ief, initial ass	essment. Provide ac	iditional patient info afte	r completing this 9 Line Report.	
Number of P	Conscious?   YES		MEDEVA			VVoigno		<del>``</del>	
	Breathing? ☐ YES	□ NO =	MEDEVA	/C!					
Mech What o	nanism of Injury: caused the injury?								
Lat/Lon Ex: N 40° 4	g (Datum WGS84) 42.45' x W 123° 03.24'								
4. SEVERITY	OF EMERGENCY, TRANSF		Y			Тъ	ANSPORT PRIORITY		
		SEVERITY				Ambulance or MEDEVAC helicopter. Evacuation			
Ex: Unconsci	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, discriented.								
☐ PRIORITY-Y	FELLOW Serious Injury or	illness.	re than 1-2	nalm sizes		Ambulance or consider air transport if at remote location.  Evacuation may be <b>DELAYED.</b>			
☐ ROUTINE-G	Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  ROUTINE-GREEN  Not a life threatening injury or illness.					Non-Emergency. Evacuation considered Routine of Convenience.			
5. TRANSPOR	strains, minor heat-related illne.	55.							
Air Transport:	(Agency Aircraft Preferred)								
☐ Helispot		☐ Short-hat	ul/Hoist			☐ Life Flight ☐ Other		☐ Other	
Ground Transp	oort: Click here to enter t	ext.							
☐ Self-Extra	act	☐ Carry-Ou	ıt			☐ Ambulance ☐ Other		☐ Other	
6 ADDITIONA	L RESOURCE/EQUIPMEN	T NEEDS:							
	amedic/EMT(s)	T TELLOU	☐ Crew(s)			☐ SKED/Backboard/C-Collar			
	n Sheet(s)		☐ Oxygen			☐ Trauma Bag			
☐ Medication(s)		□ IV/Fluid(s)		☐ Cardiac Monitor/AED					
	er (i.e. splints, rope rescue, wh	eeled litter)							
7 001111111	ATIONS.								
7. COMMUNIC	Channel Name/Number	Receive (I	Receive (Rx) Tone/NAC *		Ť	Transmit (Tx)		Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.325	io	110.9		171.4325		110.9	
COMMAND									
AIR-TO-GRND							•		
TACTICAL									
8. EVACUATION	ON LOCATION:		*(1)	IAC for digital radio	system)				
	Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'								
	42.45 x W 123 03.24 A to Evacuation Location:								
Considerations	<u>s:</u> If primary options fail, who conjunction with primary e	at actions can be	e impleme	nted in	REMEMBE		A's of resources orde		
1	conjunction with primary e	vacualivii metne	vu: pe m	many ancau			on Calm. Think Clas		

# MEDICAL PLAN

Division - As Assigned	Area Location Capability					
Branch X, DIV 1B	EMS Responders & Capability:	FEMP John Bicondova, FEMT Matt Heckmann				
2 Hour (day)	Equipment Available on Scene:	ALS/BLS supplies				
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:	45 min				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch X, DIV 1F	EMS Responders & Capability:	FEMP Kevin Berkery, FEMT Don McLaughlin				
2 Hour	Equipment Available on Scene:	ALS/BLS supplies				
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:	1 hr				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch XII, DIV 1H	EMS Responders & Capability:	FEMP Travis Medina, FEMT Nick Martino				
2 Hour (day)	Equipment Available on Scene:	ALS/BLS supplies				
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	ETA for Ambulance to Scene:					
•	Air:					
	Ground:	1.5 Hr				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
2	Area Location Capability  EMS Responders & Capability:	FEMP Donald Cutting, FEMP Nick Warren				
Branch XVI, DIV 1W, 1T, 1Y 2 Hour (day)	The state of the s	ALS/BLS supplies				
2 Hour (day)	Equipment Available on Scene:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	Medical Emergency Channel:	Calcold 150.0750 Tolle 0 (150.7) LVIX				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:	1 Hr				
	Approved Helispot:	None identified				
	Lat:					
	Long:					
	Area Location Capability					
Branch XIV, DIV1 W, 1T, 1Y	EMS Responders & Capability:	FEMP Chad Meketarian, FEMT Sean Tierney				
l2 Hour (day)	Equipment Available on Scene:	ALS/BLS supplies				
	Medical Emergency Channel:	Calcord 156.0750 Tone 6 (156.7) tx/rx				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:	1 Hr				
	Approved Helispot:	None identified				
	Lat:					
	Long:					



# Human Resource Message

# YOUR RIGHTS AND RESPONSIBILITIES

# Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

# Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate behavior you observe or experience

Incident Human Resource Specialist is: Marilyn Loughrey, 925-588-6711

Location: Zone 1 ICP

# **Incident Trainee / Trainer Data Worksheet**

# PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>			
Trainee Name:	Check One: O Male O Female		
Trainee Position:	Order Number (E, O, C, A)		
State Abr + 3 Letter Designator	Agency Type: O Federal O State O Local		
OUSFS OBLM OBIA OFWS ODOD ONWS ONPS	Date Assigned:		
Ordered as a trainee for the incident? OYes O No	Trainee Cell Number:		
Ordered as a US Forest Service PRIORITY trainee O Yes	O No OFPM O IFPM?		
Person's name and title that is responsible (Where do you want the pack			
Name: Title:	Home Unit:		
Agency Address:	City:		
State: Phone Numb	er: ( )		
B. <u>Trainee Prerequisites</u>	ES NO		
<ol> <li>Possesses valid Red Card or agency certification card?</li> <li>Trainee has a proper agency initiated position task book?</li> <li>Trainee has an <u>incident supplied</u> task book?</li> </ol>	0 0 0 0 0 0		
C. <u>Trainer/Evaluator Data</u> (All fields are require	ed to be filled in)		
Trainer/Evaluator Name:	Position:		
Home Unit: Order Nu	mber (E, O, C, A)		
Work Address: City	: State:		
Zip Code: Phone Number: ( ) _			
D. <u>Trainee Goals</u> (items in the position task book	to be evaluated on this incident)		
1			
2			
2			

·		 	

TIME	MAJOR EVENTS
	·
	•
•	·
······································	•
9. Prepared by (Name and Position)	
(Name and Position)	

UNIT LC	1. Incident Name		2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators	5. Unit Leader (No	ame and Position)	6. Operational Period			
7.		Personnel Roste	er Assianed			
7. Name		ICS Positio		Home Base		
Name		100 1 001110				
·						
				·		
<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
				· -		
			· · · · · · · · · · · · · · · · · · ·			
8.		Activity Log				
Time			Major Events			
			·			
·						
		<u> </u>		<u></u>		
			<u> </u>			
9 Prengred by	, ·					
9. Prepared by (Name and Position)						